

4"-8" QUARRY SPALLS ~

NOT ALLOWED)

GEO-TEXTILE FABRIC

12" MIN. THICKNESS -

**←**(CE) →

STABILIZED ACCESS SHALL BE USED IN ALL AREAS OF THE SITE WITH VEHICLE TRAFFIC AND

PARKING, INCLUDING PLANTING STRIPS. RECYCLED CONCRETE IS NOT ALLOWED.

(RECYCLED CONCRETE IS

SYMBOL:

NOTE: THIS PLAN IDENTIFIES THE MINIMUM MEASURES REQUIRED: ADDITIONAL MEASURES MAY BE REQUIRED BASED ON CONSTRUCTION METHODS AND ACTUAL AREA OF DISTURBANCE.

FILTER FABRIC MATERIAL -

GRAVEL BACKFILL IN TRENCH

SURFACE. NATIVE BACKFILL

MAY BE USED IF APPROVED

BACKFILL WITH WASHED

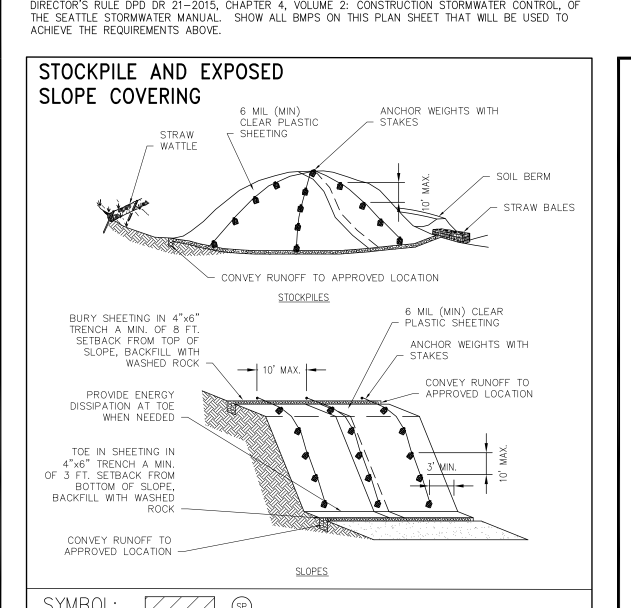
AND ON BOTH SIDES OF

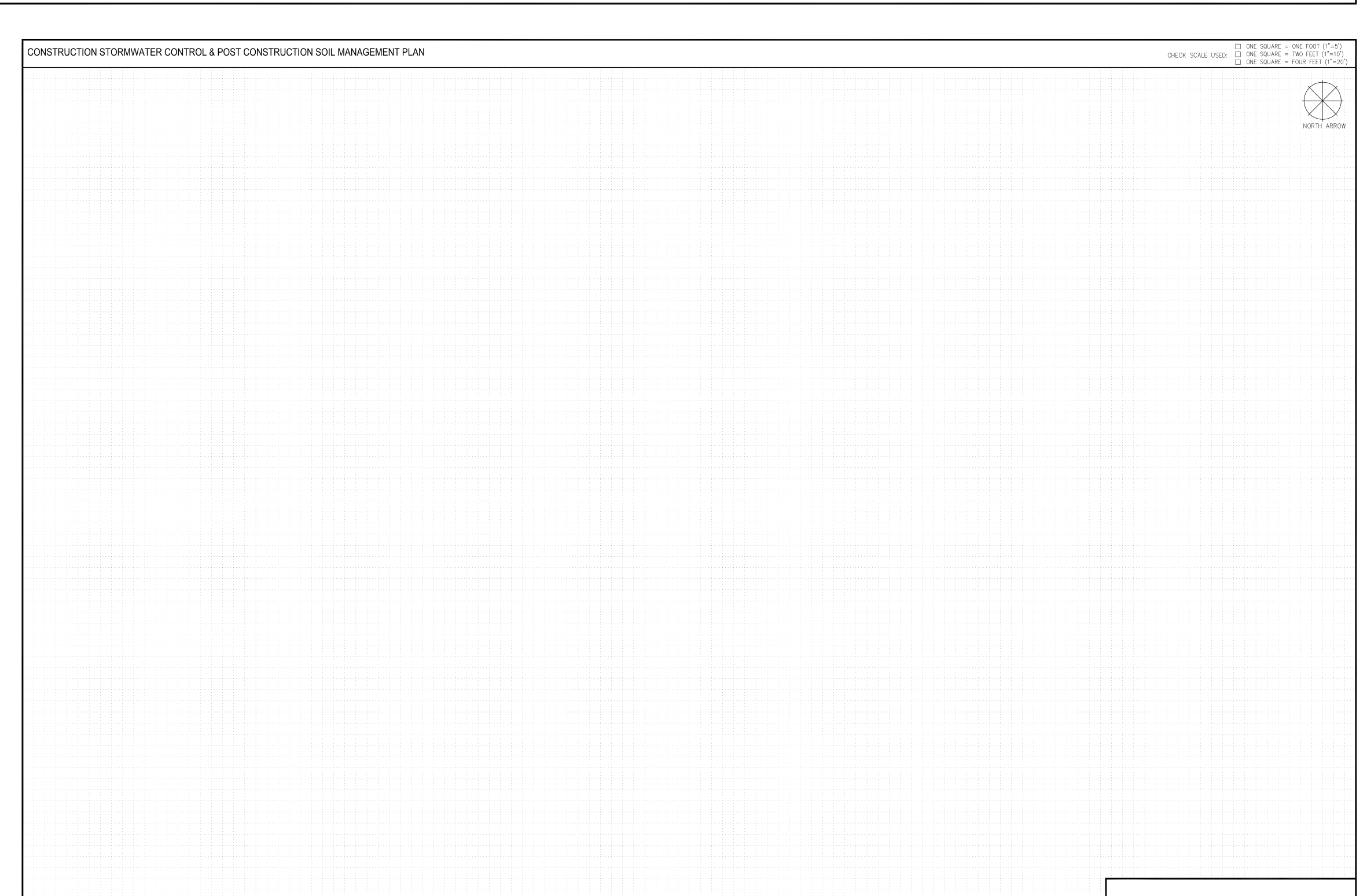
FENCE FABRIC ON THE

BY THE SITE INSPECTOR.

NOTE: ANGLE SILT FENCE BACK UP THE SLOPE AT THE END OF RUN.

SYMBOL: \* \* (FF)





CLEANLY AND KEEP MOIST

1. MINIMIZE CONSTRUCTION ZONE

ZONE WITH FENCING AS SHOWN

3. USE 3 INCHES OR DEEPER WOOD CHIP

MULCH OUTSIDE FENCED AREAS TO PROTECT FEEDER ROOTS

VEGETATION PROTECTION

SYMBOL:

6. USE 3 INCHES OR DEEPER WOOD CHIP

2. PROTECT VEGETATION OUTSIDE CONSTRUCTION

MULCH OUTSIDE FENCED AREAS TO PROTECT FEEDER ROOTS

CHAIN LINK FENCE

TREE & VEGETATION FENCING AROUND

ENTIRE DRIP LINE ON PERMIT SITE.

ALTERNATIVE TREE PROTECTION, IF APPROVED

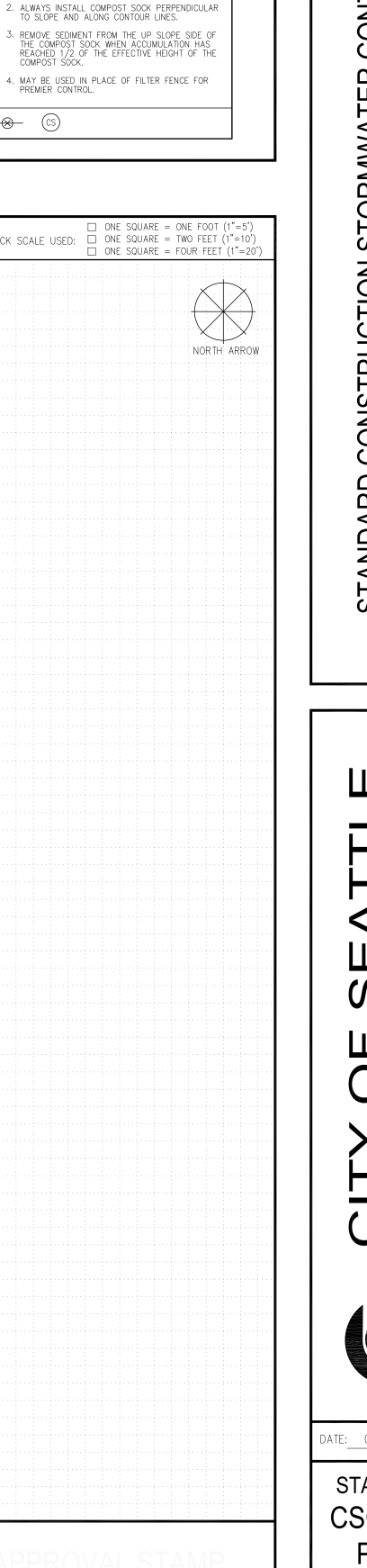
BY DPD, AS SHOWN ON SITE PLAN

LINK TO MORE TREE PROTECTION INFORMATION:

SECTION (A)

SYMBOL:

(SHOWN AS SLOPE PROTECTION)



0 <u>NO</u> <u>NO</u> S O 0 

1. COMPOST SOCK SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATION 9.14.4(9). COMPOST SOCK SHALL BE A MINIMUM OF10" IN DIAMETER OR SIZED TO SUIT CONDITIONS AS SPECIFIED BY

CTIONS INSPE AND CONSTRUCTION

OF

DEPARTMENT

DATE: 00/00/0000

STANDARD CSC/SOIL

CSC

- PROTECT DOWNSTREAM PROPERTIES AND RECEIVING WATERS - PREVENT EROSION AND SEDIMENT TRANSPORT FROM THE SITE

- STABILIZE SOILS PROTECT SLOPES - PROTECT STORM DRAINS - STABILIZE CHANNEL AND OUTLETS

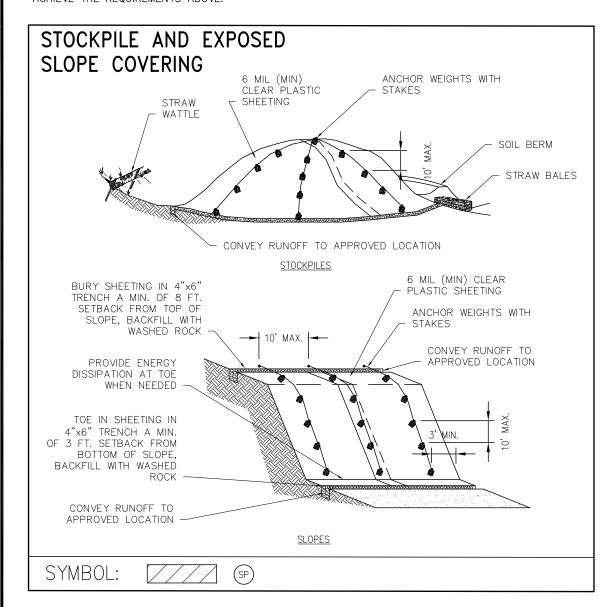
- CONTROL POLLUTANTS

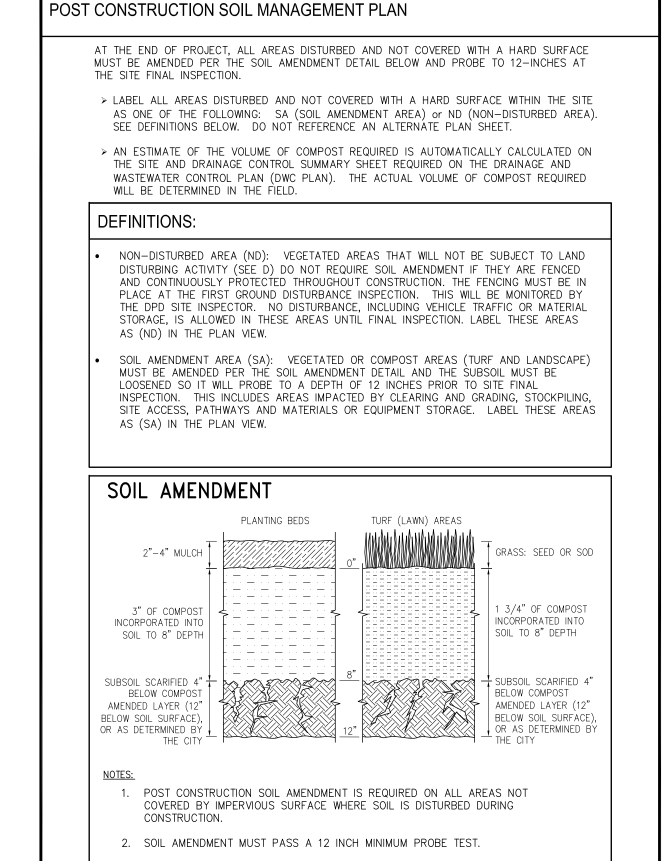
- CONTROL DEWATERING

- MAINTAIN AND INSPECT BMPs - EXECUTE CONSTRUCTION STORMWATER CONTROL PLAN - MINIMIZE OPEN TRENCHES

 PHASE THE PROJECT - INSTALL PERMANENT FLOW CONTROL AND WATER QUALITY FACILITIES - PROTECT STORMWATER BMPs PRIOR TO, DURING, AND AFTER CONSTRUCTION

COMPLETE CONSTRUCTION STORMWATER CONTROL BMP DETAILS AND REQUIREMENTS ARE LOCATED IN DIRECTOR'S RULE DPD DR 21-2015, CHAPTER 4, VOLUME 2: CONSTRUCTION STORMWATER CONTROL, OF





SYMBOL: (SA) AREA REQUIRING SOIL AMENDMENT

ND NON-DISTURBED AREA (SOIL AMENDMENT NOT REQUIRED)